

## SITE NEED STATEMENT

### General Reference Information

**Need Title:** Long-Term Monitoring of Moisture Content as a Precursor to Contaminant Transport in the Vadose Zone and Closure Covers

**Need Code:** NV18-0101-07S

**Need Summary:** Monitoring of low-level radioactive waste, mixed waste and hazardous disposal sites is required under DOE Order 435.1, as well as under the Resource Conservation and Recovery Act (RCRA). Contaminated industrial sites and operating low-level radioactive and mixed waste sites are located in arid alluvial valleys where the groundwater table is between 500 to 1600 feet below the surface. The exceptionally thick vadose zone at these locations mandates development of efficient monitoring systems that can: 1) verify site conditions documented in site characterization and performance assessment studies; and 2) provide early warning of an increased potential for migration of hazardous and radioactive contaminants. Cost-effective monitoring systems that meet these requirements need to be designed, demonstrated, and deployed at hazardous and radioactive waste management site(s) on the Nevada Test Site (NTS). Many of the components of such monitoring systems are available currently in the commercial sector, with the exception of a method for measuring the concentration of tritium (see Technology Need NV01). The emphasis of this information need is on: 1) designing optimum geometric configurations for monitoring systems to potentially reduce the number of devices, yet improve overall efficiency for release detection; 2) assembling and testing monitoring components; 3) evaluating long-term effectiveness of existing and still to be deployed monitoring equipment, including the effects of subsidence on them; 4) refining and optimizing instrument packages; 5) developing cost-effective deployment arrays; and 6) optimizing detection capability for the specific hydrogeological setting of the arid western sites.

**Origination Date:** January 1, 2001

**Need Type:** Science Need

**Operations Office:** DOE/NV

**Geographic Site Name:** Nevada Test Site, Areas 3 and 5 Radioactive Waste Management Sites (RWMS)

**Project:** NV370/Low-Level Waste, NV214/Industrial Sites

**National Priority:** Medium

**Operations Office Priority:** 7 of 12

### Problem Description Information

**Operations Office Program Description:** The primary mission of the DOE/NV Waste Management Program is to manage radioactive and hazardous waste generated by DOE and defense industry activities that is stored or disposed at the Nevada Test Site. The Waste Management Program must ensure that the acceptance, treatment, storage, and/or disposal of waste is carried out in accordance with federal, state, and local regulations.

**Need/Problem Description:** Monitoring of low-level radioactive waste, mixed waste and hazardous disposal sites is required under DOE Order 435.1, as well as under the Resource Conservation and Recovery Act (RCRA). Contaminated industrial sites and operating low-level radioactive and mixed waste sites are located in arid alluvial valleys where the groundwater table is between 500 to 1600 feet below the surface. The exceptionally thick vadose zone at these locations mandates development of efficient monitoring systems that can: 1) verify site conditions documented in site characterization and performance assessment studies; and 2) provide early warning of an increased potential for migration of hazardous and radioactive contaminants. Cost-effective monitoring systems that meet these requirements need to be designed, demonstrated, and deployed at hazardous and radioactive waste management site(s) on the Nevada Test Site (NTS). Many of the components of such monitoring systems are available currently in the commercial sector, with the exception of a method for measuring the concentration of tritium (see Technology Need NV01). The emphasis of this information need is on: 1) designing optimum geometric configurations for monitoring systems to potentially reduce the number of devices, yet improve overall efficiency for release detection; 2) assembling and testing monitoring components; 3) evaluating long-term effectiveness of existing and still to be deployed monitoring equipment, including the effects of subsidence on them; 4)

	refining and optimizing instrument packages; 5) developing cost-effective deployment arrays; and 6) optimizing detection capability for the specific hydrogeological setting of the arid western sites.
<b>Functional Performance Requirements:</b>	<p>The Long-Term Monitoring of Moisture Content as a Precursor to Contaminant Transport in the Vadose Zone and Closure Covers system must be capable of performing or conveying information on the following functions:</p> <ul style="list-style-type: none"> <li>• Measure soil moisture levels.</li> <li>• Evaluate soil water quality.</li> <li>• Measure concentration levels for specific contaminants.</li> <li>• Measure moisture and contaminant concentrations at specific depths.</li> </ul>
<b>Definition of Solution:</b>	Develop an acceptable system for monitoring the vadose zone at sites on the NTS containing low-level radioactive, mixed and hazardous waste. The monitoring system must meet the regulatory requirements of DOE/NV M 435.1 and RCRA. Cost-effective methods for <i>in situ</i> detection and quantitative measurement of tritium are needed for both soil-water and pore gases in the vadose zone.
<b>Targeted Focus Area:</b>	Subsurface Contaminants
<b>Potential Benefits:</b>	Traditional monitoring methods would cost significantly more than the alternative technology. The traditional monitoring methods may also not provide useful data on the actual performance of the disposal system. Use of the alternative technology could provide indicators of adverse disposal system performance prior to an impact to the groundwater. Early warning of a potential for groundwater contamination could allow sufficient time to establish a mitigation action effort to preclude, or reduce impacts.
<b>Potential Cost Savings:</b>	\$10.2M
<b>Potential Cost Savings Narrative:</b>	When compared to the estimate for a traditional monitoring system, the total cost savings, for a 100-year period, is approximately \$10.2 million
<b>Technical Basis:</b>	The existing monitoring technology needs to be optimized with respect to the device placement and monitoring frequency, instrumentation packages, data acquisition programs, and deployment geometry for long-term in situ monitoring in the vadose zone. Technology development is needed to design and test a tritium detector.
<b>Cultural/Stakeholder Basis:</b>	There is increased confidence of the protection of the public from hazardous and radiological exposure through systematic efforts to reduce uncertainty and verify conceptual models of disposal systems. Vadose zone monitoring provides both an early warning detection system and real-time measurements of the performance of a waste isolation system. Stakeholder confidence should be increased by deployment of monitoring systems that detect changes in a system before the occurrence of significant contamination. Measurement confirmation of expected system performance provides increased confidence that a disposal site is safe and protective of human health and safety.
<b>Environment, Safety, and Health Basis:</b>	Monitoring improves the confidence in the performance assessment models that establish waste-acceptance criteria for ongoing operation of low-level, mixed, and hazardous waste sites. Monitoring data are required for regulator approval of site-cleanup strategies. Onsite monitoring provides tangible measurement of the presence or absence of contaminants and specifically tests conclusions from analytical and numerical modeling. Development and deployment of early warning monitoring devices preserve the opportunity to modify a disposal system prior to significant releases of hazardous and/or radioactive contaminants.
<b>Regulatory Drivers:</b>	DOE/NV M 435.1 - Radioactive Waste Management, RCRA - Hazardous Waste Management
<b>Milestones:</b>	Not applicable
<b>Material Streams:</b>	LLW Sludge, Contaminated Soils and Liquid (1019); Technical risk score 3. Not on critical path to closure. For Industrial Sites, includes inactive tanks, drains and sumps, spill sites, material disposal sites, decontamination sites, and D&D facilities; for LLW and mixed LLW includes drums, cargo containers, crates, and "burrito sacks".
<b>TSD System:</b>	Includes engineered caps and covers, in place solidification, and covers constructed over contaminants left in place (e.g., GCD disposal). On site treatment of a limited amount of TRU waste at the Waste Examination Facility prior to shipment to WIPP. No other on-site treatment of waste except for sizing of material to place in waste containers (e.g., D&D wastes).
<b>Major Contaminants:</b>	For Industrial Sites, includes organic and inorganic chemicals, petroleum products, metals, unexploded ordnance and related contaminants, and radionuclides including

tritium, mixed fission products, and actinides (although at levels below classification of waste as TRU waste).

**Contaminated Media:** Soil, concrete, construction material, sludges (e.g., at industrial sites), paper, etc. Soil and sludges are the only waste forms not in containers (from Industrial Sites closed in place).

**Volume/Size of Contaminated Media:** Mixed Low Level Waste: 230 cubic meters; Low Level Waste: 365,453 cubic meters; Industrial Site Waste: 11,209 cubic meters (mostly hazardous waste).

**Earliest Date Required:** 2001

**Latest Date Required:** 2002

### **Baseline Technology Information**

**Baseline Technology Process:** Current baseline monitoring technology consists of groundwater monitoring in drill holes, an unrealistic and costly approach given the 500-to-1600 foot-depth to groundwater beneath industrial and waste disposal sites.

**Life-Cycle Cost Using Baseline:** \$15.2M

**Uncertainty on Baseline Life-Cycle Cost:** The estimated total cost for the deployment of Long-Term Monitoring of Moisture Content as a Precursor to Contaminant Transport in the Vadose Zone and Closure Covers including borehole installation, plus 100-years of monitoring, data analysis, and modeling for each unit or facility (depending on the approved application of the monitoring configuration) is approximately \$5 million.

**Completion Date Using Baseline:** 2002-2006

### **Points of Contact (POC)**

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